## **SURVEY RECOVERY FORM**

City of Everett Department of Public Works			State of Washington County: Snohomish		
	St	ation Nam	e: 699 <b>2</b> 0	6 03	
Horizontal Datum Vertical Datum:	NAVD88	<b>D</b>		Established E	Engineering Inc.
Control Point ID:	<b>Book:</b> 699	<b>Page:</b> 26		03 <b>Date:</b> ed by Geodetic Consultants	12/14/1999 , 09/25/2003.
Section: 18	To	wnship: 29	N	Range:	5 E
LA	TTITUDE: (5 decin	nal places)	48 00	25.12366	
	NGITUDE: (5 deci	- /	122 12	28.17676	
OR	THOMETRIC HE	IGHT:	111.80 34.077	Feet Meters	
	Washingto	on State Plane (	Coordinates	– North Zone	
	Northing (4 decimal places		ting al places)	Point Scale Factor (to 9 decimal places)	Convergence Deg Min Sec
Feet	370319.829	130	3976.890	0.999944121	-01 01 24.0
Meters	112873.7098	3974	52.9511		
resection survey, GPS survey, GPS x other, explain: surveyor's estimated relative	S adjustment software used:  Closed traverse 1/10,000 of positional accuracy:  positional accuracy @ 1 signs  by: ling to: uracy within positional accuracy:	evel to 3 <sup>rd</sup> Order	eters 95% confidence	95% confidence Leve  © % confidence  95% confidence	I
0.04 ft to the west, s standard city monur TO REACH	onument with a bras	nument case of the content tersection of	and cover. enter of the	Described in the Ol intersection.  nd Colby Avenue.	the punch mark is d Monument book as
Month & Year Rec	overed: Co	ndition of Ma	ark:	Recovered	1 Rv